

Abstract

An image correction apparatus includes: an image input part to which an image including plural character element rows are input; a row detection part for detecting a predetermined character element row from the plural character element rows; a correction amount calculating part for performing calculation of a position correction amount in a column direction with respect to each pixel column on the predetermined character element row; and a position correction part for correcting a position of each pixel column of the image so as to move it in the column direction based on the position correction amount calculated with respect to each pixel column in a predetermined direction.